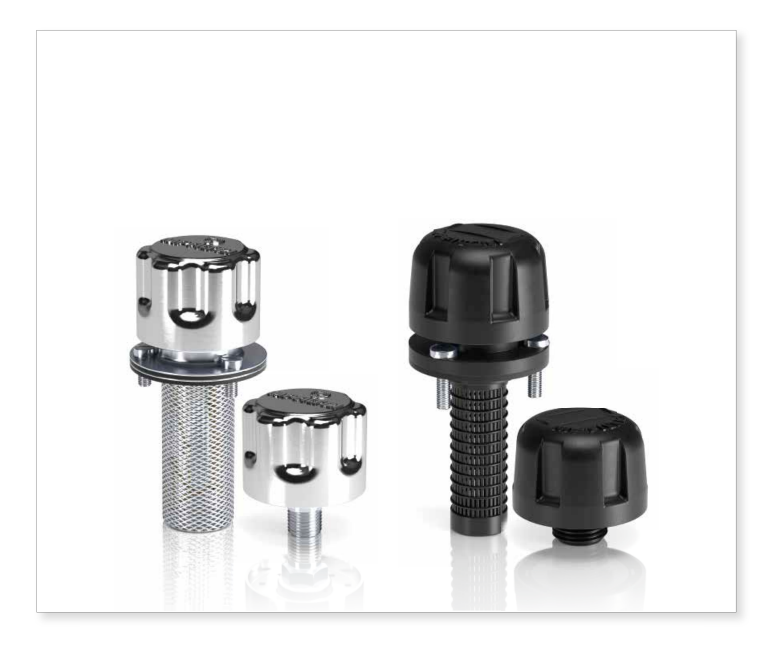


TA 46 TAP 50 SAP 50 series

Steel filler plug and air filter

Polyamide filler plug

Polyammide air filter



Technical data

Air breathers & Filler plugs

Steel filler plug and air filter Flow rates up to 200 l/min

TA46 is a range of compact metal air breathers and filler caps for protection of the tank against the solid contamination contained into the air and filling of the fluid into the systems during the commissioning and maintenance procedures. They are directly fitted on the tank. The robust design allows the use of these filters in any heavy-duty application.

Available features:

- Male threaded connections up to 1/4" and flanged connection with bayonet, for a maximum flow rate of 200 l/min
- Fine cellulose filtration, to get a good cleanliness level into the reservoir
- Filling basket, to hold the coarse contamination contained into the fluid and to diffuse the fluid flow into the tank

Common applications:

- Compact hydraulic systems
- Compact mobile machines
- Industrial equipment

Flow rate Δp 0.02 bar

Flow rate [l/min]						
	Filtration rating	03	10			
TA46		150	200			

Materials (version G/N)

- Cover: Chrome plated steel
- Filter element: Resin impregnated paper, Polyurethane
- Flange: Galvanized steel
- Connection: Phosphatized steel

Materials (version B)

- Cover: Chrome plated steel
- Filter element: Resin impregnated paper, Polyurethane
- Flange: Galvanized steel
- Connection: Galvanized steel
- Seals: NBR
- Chain: Brass
- Screws: Galvanized steel
- Basket: Galvanized steel

Temperature

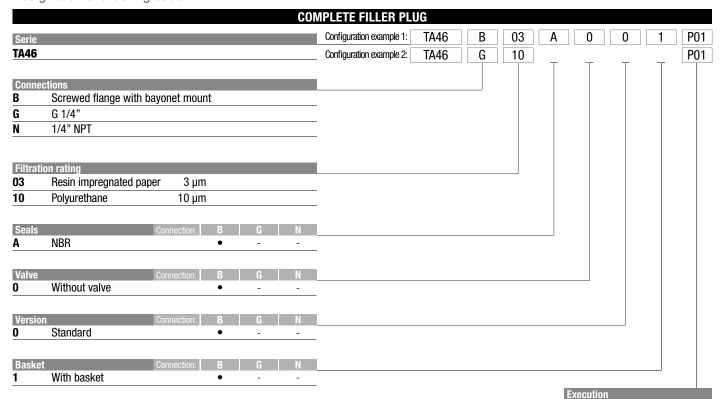
From -25 °C to +100 °C

Weight

TA 46 B 0.10 kg TA 46 G/N 0.11 kg



Designation & Ordering code

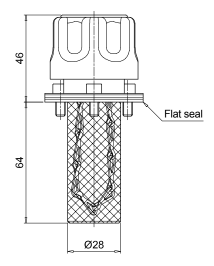


P01 MP Filtri standard
Pxx Customized

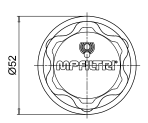
Dimensions

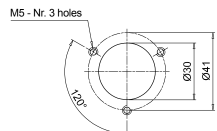
TA46

Screwed flange



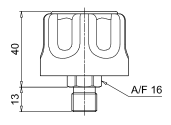
Holes on the tank

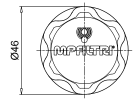




TA46

Threaded connection





TAP 50 general information

Technical data

Air breathers & Filler plugs

Filler plug and polyamide air filters Flow rates up to 200 l/min

TAP50 is a range of compact plastic air breathers and filler caps for protection of the tank against the solid contamination contained into the air and filling of the fluid into the systems during the commissioning and maintenance procedures.

Available features:

- Flanged connection with bayonet, for a maximum flow rate of 200 l/min
- Fine cellulose filtration, to get a good cleanliness level into the reservoir
- Filling basket, to hold the coarse contamination contained into the fluid and to diffuse the fluid flow into the tank
- Pressurization valve, to guarantee a positive pressure into the tank

Common applications:

- Compact hydraulic systems
- Compact mobile machines
- Industrial equipment

Flow rate Δp 0.02 bar

Flow rate [l/min]					
Filtration	rating 03	10			
TAP50	180	202			

Materials

- Cover/ringnut: Polyamide
- Filter element: Resin impregnated paper, Polyurethane
- Pressurization valve: Polyamide, Galvanized steel, NBR
- Seals: NBR
- Flange: Polyamide
- Screws: Galvanized steel
- Basket: Polyamide

Temperature

From -25 °C to +100 °C

Weight

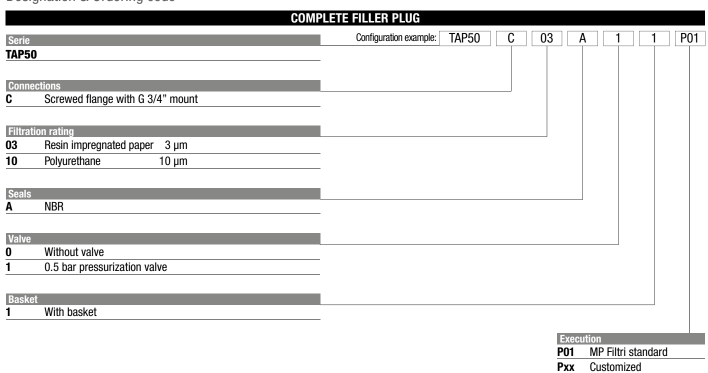
TAP 50 0.60 kg

Quantity

10 pcs/pack



Designation & Ordering code

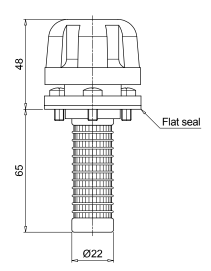


38

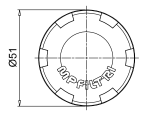
Dimensions

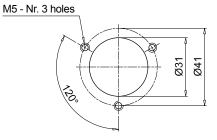
TAP50

Screwed flange



Holes on the tank





SAP 50 GENERAL INFORMATION

Technical data

Air breathers & Filler plugs

Air breathers

Flow rates up to 200 I/min

SAP50 is a range of compact plastic air breathers for protection of the tank against the solid contamination contained into the air.

They are directly fitted on the tank.

Available features:

- Male threaded connections up to 3/4", for a maximum flow rate of
- Fine cellulose filtration, to get a good cleanliness level into the reservoir
- Pressurization valve, to guarantee a positive pressure into the tank

Common applications:

- Compact hydraulic systems
- Compact mobile machines
- Industrial equipment

Flow rate Δp 0.02 bar

Flow rate [l/min]						
Filtration rati	ng 03	10				
SAP50	180	204				

Materials

- Cover/Connection: Polyamide
- Filter element: Resin impregnated paper, Polyurethane
- Pressurization valve: Polyamide, Galvanized steel, NBR
- Seals: NBR

Temperature

From -25 °C to +100 °C

Weight

SAP 50 0.40 kg

Quantity

10 pcs/pack



Designation & Ordering code

	com	DI ETE AID EUTED							
	CUM	PLETE AIR FILTER							
Serie		Configuration example:	SAP50	G3	L03	Α	1	0 P(01
SAP50)	_							
Conne	ctions								
G2	G 3/8"								
G3	G 1/2"	-							
G4	G 3/4"	-							
		-							
Filtrati	ion rating	I							
L03	Resin impregnated paper 3 µm								
L10	Polyurethane 10 µm	-							
=	. organisation in particular to particular t	=							
Seals		I							
A	NBR								
		=							
Valve									
0	Without valve								
1	0.5 bar pressurization valve	•							
· -		•							
Baske	•	I							
O Daske	Without basket								
•	William Daorot	=				ution			
					P01		iltri star	ndard	
					Pxx	Cust	omized		

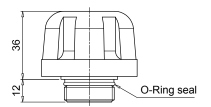
40

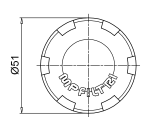
Dimensions

SAP50

Threaded connection

Connections	D1 [mm]	ØD2 [mm]		
G2	G 3/8"	17		
G3	G 1/2"	21.5		
G4	G 3/4"	26.7		





Housing on the tank

